Features and Onefits

Caller ID

Know who is calling before you pick up. Caller ID allows

allowed the number of the person who is calling you before you
answer in a condende whether or not to answer the call. Calls

and do not conver a condende whether answering Machine

To see the prone number on your handset's display screen, the can must originate from a caller within the Sprint Spectrum network or from a phone in the local calling area.

Caller ID is included free of charge with your Sprint Spectrum Service

Voicemail

Enhanced voice messaging capabilities. Sprint Spectrum

Voicemail is for everyone who needs more than basic Answering

Machine service. With Voicemail, you get all the messaging
features of the built-in Answering Machine, but with enhanced
capacity. Plus, you'll benefit from "mailbox to mailbox" messaging, which lets you create and forward messages directly to other

Sprint Spectrum subscribers. You can send messages to mailing
lists that you create. And you can defer your messages for future
delivery. Together, these features add up to real messaging power.

Sprint Spectrum Voicemail is available to subscribers for a tow monthly fee.



Text Messaging

Ensure message delivery. With Text Messaging, you'll always get information that you need, even if you don't want to be disturbed. Callers can contact the Sprint Spectrum Message. Center and leave detailed messages of up to 160 characters to be sent to your handset 24 hours a day. You will receive the messages even if your handset is turned off or you have a cail in progress.

Text messaging software for your personal computer is also available. The software lets you write and send messages directly from your computer to other Sprint Spectrum subscribers.

A low monthly fee is charged for Text Messaging.

Call Waiting

For the important calls you can't afford to miss. Call Waiting makes sure that your critical calls get through. When you're on a call, you'll know when another call is waiting for you. Plus, you can make another call from your handset while you keep the first call on hold. It's like having a second line.

Call Waiting is included free of charge in some pricing plans.

For others, a low monthly fee is charged. Standard airtime rates are also charged.

Call Forwarding

Send your calls where you want them. Want your calls diverted to another number? Try Call Forwarding. When you're away from your handset, or don't want to be disturbed, Call Forwarding lets you automatically send all incoming calls to a number you specify.

A low monthly fee is charged for Call Forwarding. Standard airtime rates apply.

Features and Cenefits

Call Barring

Control cost. ID Barmala since the inexpendence of the inexpendenc

A continuounthis tee of marged the full Bornes.

Information Services

Dial up the information you need. Sprint Spectrum Information Services give you up-to-date information about a variety of subjects. It's easy — all you have to do is dial *INFO and pick the topic that interests you from the menu provided:

- ► Weather
- ► Traffic

- Vews

► Horoscopes

Sports

- Lottery Numbers
- ► Financial News

A special airtime rate is charged for calls made to Sprint Spectrum Information Services.

Free 911 Access

Security and peace of mind. In times of emergency you want simple, direct access to help. With Sprint Spectrum, you dial 911, just like on any other phone. There is no charge for 911 calls.

Making Your Life A Little Easier

No Long-Term Service Contracts Required

No strings attached. Because Sprint Spectrum is so easy to increase, and because you shouldn't have to be "locked in" to itservice you want, you don't need to sign a long-term service contract. Sprint Spectrum Service is here for as long as you want to use it. If for any reason you are not completely satisfied or wish to terminate service, just call Customer Care

Hassle-Free Activation and Service

Anywhere, Anytime — Over-the-air activation. Sprint Spectrum is very easy to activate! One phone call to Customer Care is all it takes. Within minutes, Customer Care can turn on your service for the first time, add features, and build your account profile — completely over-the-air. There's nothing else like it in the industry.

This unique "over-the-air activation" is possible because all of your account information is stored on a "Smart Card" microchip in your handset. A Customer Care Representative can update information to the Smart Card instantly whenever you need.



Features and Bonefits

Personalized Features and Services

Customized to You. With so many features and services available. Sprint Spectrum gives you all the options you need to tailor a personal communications system that is right for you. A Customer Care representative will work with you to assess the options and match them to your individual requirements.

Customer Care

Available 24-hours a day, 7 days a week. The Sprint Spectrum Customer Care Center is staffed round-the-clock, every day. Friendly Customer Care representatives are available to handle all of your needs — from answering questions to checking your account status to arranging service changes. So you can make a change in your service at any time.



Technology Made Simple

Sprint Spectropic or an interest of a stable of the spectropic or an interest of the spectropic of the

For more information on the Sprint Spectrum office of the second of the second office of the second of the second office of the second of the second

1 800 311 4220

int Spectrum Service Plans Include:

· Airtimo - All service plans have airtime included at no catta :. So you can make calls when you want to without worry.

Contract — Unlike cellular, Sprint Spectrum does not require ou sign a long-term contract.

E-In Answoring Machino - With your handset's built in ring machine, you can stay in touch even if you can't answer your, or if it's busy or turned off. The answering machine automatically its these calls, takes messages for you and saves them until you have a listen to them.

t-In Numeric Paging - Every handset includes built-inric paging at no extra charge. Callers can leave a phone number for a call when you want to.

t-In Callor ID — Every handset includes Caller ID at no extra c. So you'll see the number of the person who is calling you before aswer. If you choose not to answer, the caller can leave you a age or a page.

Minute for incoming Calls — The first minute coming calls is free – so you can give out your number and not about paying for calls you don't want to receive.

at Rates on Sprint Long Distance — With Sprint Irum you get your choice of two great Sprint long-distance plans.

ell Customer Care (when you sign up for service) whether you'd prefer it Sense**, which gives you 22¢ per minute peak and 10¢ per minute tak, or "flat rate" pricing of 15¢ per minute, anytime - day or night

POSS Your Number — In order to make your number easy to mber, Customer Care will try to match the last four digits of your ter to those of your choice when you call to activate (subject to ability)

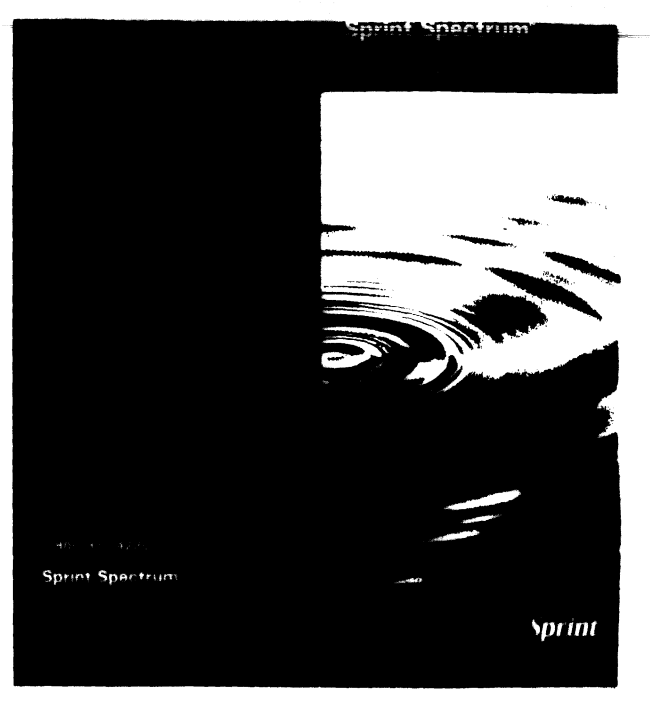
Done Your Billing Cyclo - You select the time of the th you want to receive your bill, so it arrives when you want it to

tailed Billing - Each invoice you receive is easy to read and give you full detail of all call activity for the month.

ndort Replacement Program – Handset replacement ection is included with all service plans, except Talk 15 and Talk 30, on automatically protect your investment. Handset Replacement gram is available on Talk 15 and Talk 30 for \$4/month.

intermer Care is Always There - Our friendly Customer e Representatives are available 24 hours a day, seven days a week to p you. Call them to get answers to questions or change service plans. s call is always free - Dial 611 from your Sprint Spectrum handset or 100:311-4220 from any phone.

ill today for more information 1-800-311-4220



Select the Sprint Spectrum Service Plan That's Right for You

		v			A	7 t =	7.4 × 2013
	Monthly Package Price	\$15	\$25	\$40	\$60	\$90	\$150
اءا	Anytime	15 minutes	30 minutes	_		1100	
400 N	Реак (там этм мескраты	_	_	60 minutes	160 minutes	300 minutes	600 minutes
•	Off-Peak IALL OTHER TIMES!		_	60 minutes	150 minutes	300 minutes	600 minutes
	Peak IJAM SPINWEERDAYSI	31¢	31¢	29¢	27€	26∉	25∉
	Off-Pook (ALL OTHER TIMES)	31¢	10∉	10¢	10¢	10¢	10∉
	Answering Machine	Yes	Yes	Yes	Yes	Yes	Yes
	Numeric Paging	Yes	Yes	Yes	Yes	Yes	Yes
	Caller ID	Yes	Yes	Yes	Yes	Yes	Yes
	Call Waiting	Optional	Optional	Optional	Yes	Yes	Yes
	Handset Replacement Program	Optional	Optional	Yes	Yes	Yes	Yes

Whether you want Sprint Spectrum service to help manage your work or personal life, or as a safeguard for emergencies, you'll find that Sprint Spectrum does much more for you than today's cellular services for much less than cellular costs. Each service plan includes free airtime.

Talk 15 – The "Starter Package" What a great way to get to know Sprint Spectrum. It's the way to take advantage of the benefits Sprint Spectrum has to offer at the lowest possible monthly charge. For only \$15 per month you're on the network. And, unlike cellular starter packages, this one includes a full 15 minutes of anytime airtime, so you can talk when you want to - day or night, weekdays or weekends. Additional minutes are 31¢ per minute, anytime, day or night. Talk 15 also includes a built-in answering machine, numeric paging and Caller ID, so you're always "in touch."

Talk: 30 – For only \$25 per month, you've got a plan that includes 30 minutes of anytime airtime, so you can talk when you want to – day or night, weekdays or weekends. Additional minutes are 31g per peak minute and only 10g per off peak minute. Talk: 30 also includes a built-in answering machine, numeric paging and Caller 1D.

Talk 120 – This plan includes 60 minutes of peak airtime plus 60 minutes of off-peak. Additional minutes are 29¢ peak and 10¢ off-peak. Talk 120 includes a built-in answering machine, numeric paging and Caller ID. Plus, you are automatically protected with a Handset Replacement Program at no extra cost.

Talk: 300 - This plan includes 150 minutes of peak time and 150 minutes of off-peak. Additional minutes cost only 27g peak and 10g off-peak. Talk: 300 includes a built-in answering machine and numeric paging. Caller ID and Call Waiting at no charge. Plus, you are automatically protected with a Handset Replacement Program at no extra cost.

Talk 600 - This is the perfect plan for frequent talkers. It includes 300 peak and 300 off-peak minutes, so it is easy to be in touch when you need to. Additional minutes are only 26g peak and 10g off-peak. Talk 600 includes a built-in answering machine and numeric paging, Catler ID and Call Waiting at no extra charge. Plus, you are automatically protected with a Handset Replacement Program at no extra cost.

Talk 1200 – This is the perfect choice for people who make and receive lots of calls. As the top-of-the-line plan, it includes a whopping 600 minutes of peak time and 600 minutes of off-peak. Should you need additional minutes, they are priced at our absolute lowest rate – only 25¢ peak and 10¢ off peak. Talk 1200 includes a built-in answering machine, numeric paging. Caller 1D and Call Waiting at no extra charge. Plus, you are automatically protected with a Handset Replacement. Program at no extra cost.

Corporate Service Plans - Available for accounts with five or more subscribers. Call 1-800-311-4220 for more information.

All rates and policies are subject to change with reasonable advance notice.

Directory Assistance 50 g/call with Call Completion (Dial 411)

On Demand Information Services 50 g/c
Traffic, News, Financial News
Sports, Weather, Horoscope, Lottery
(Dial *INFO)

Landline Connection Charge 10 g/call

Sprint Spectrum Optional Features:

Call Customer Care to Activate

For completed local landline calls

Daily \$6/month
Handset Delivered Services
Sports, Weather Horoscope Cottery

Iwice Daily \$12/month
Handset Delivered Services
Traffic, News, Financial News

Financial Portfolio \$25/month
Custom Stock Tracking
Delivered Services
(Call for Details)

FEATURES Voicemail \$2/month Call Waiting (Talk 15 Talk 30 and Talk 120) \$2/month Call Forwarding \$2/month Convenience Package \$5/month Voicemail Call Waiting Call Forwarding Call Barring \$5 month Handset Replacement Program \$4/month claik 15 and Talk 30) Text Messaging \$10 amounts Includes 100 PC or handset generated messages Additional messages 402 and 5 or Operator assisted mass sign Ship has my

Sprint Spectrum

WAS AGE WAS BY CHARLEST LINE SEC.

are area. Sorint Spectrum

्क देशस्था क

A 17 SEASIER



800 311 4220

Sprint Spectrum

[Additional coverage available during 1996 High quality coverage available now Striped areas indicate coverage over weter Variable coverage available now

COMMENTS OF AGING NETWORK INC CMRS INTERCONNECTION CC DOCKET NO. 95-185 MARCH 4. 1996

Appendix B

NYNEX

Des

In our efforts to improve our network interconnection services, I am pleased to announce the introduction of a new plan which will support competitive interconnection rates in New York. Effective September 1, 1985, we are implementing the interint compensation arrangement which will compensate you for New York introLATA MYNEX originaling calls that terminate on your network. We are pleased that this plan is new being implemented and look forward to future plans that will increase our mutual business.

Please find ettached a correctionalist of attached of process. This information includes the applicable New York P.S.C. 900 tartif references, compensation criteria and specific billing data information. I will be pleased to work with you to clarify any questions regarding this information and our requirements.

In addition, in order to essist you in initiating billing, we would be willing to provide measurement information in support of this process for the first three months of the plan as required.

I believe that this is a positive step in certinuing our mutually beneficial business relationship. If you have any questions or need clarification regarding this information, please call me on \$14-644-4791

Sincerely,

Paul A. D'Alessio Account Manager

oc: J. Sulfiven

いはころは数の内にはは一個人の対域は、こうについていないがっ

To: All Callular Carrier/SMR Customers of New York Telephone

Performance Regulation Plan (Overview of application to Type 2)

On August 15, 1995 the NY Public Service Commission (Commission) issued its final order approving the Performance Regulation Plan (Plan) for New York Telephone Company.

Section N(D)(2) of the Plan requires the Company to implement rate reductions designed to achieve an average rate of 2.59 cents per minute for type 2 interconnection. Section V(C)(4) of the Plan provides that "(s)ubject to the outcome of Case 94-C-0085, the Company shall implement by tartif effective [September 1, 1986] an interim compensation arrangement for calls terminating on cellular networks. The interim rate for compensation shall be the same as charged for Type 2 interconnection." (Case 94-C-0086 is the ongoing "Competition II" preceeding.)

Type 2 Rate changes

Prior to the euteeme of the Plan. the Company had filed tartif amendments (Case 95-C-0363), to reduce Type 2 retee to the level initially agreed to in the Plan and to aliminate mileage sensitivity for calls originating on the mobile carrier's network and terminating on the Company's network.

On June 25, 1665 the Commission approved PSC 900 Tariff amendments effective July 1, 1665, that reduce the Type 2 intraLATA Transport No. 1 rate to 2.50 cents per minute for all mileage bends. That fling was approved on a temperary basis subject to any further reductions in the Type 2 price target that might be ordered by the Commission in its final review of the Plan. The Commission ordered no such further reductions for Type 2 intervennection. The tariff emendment approved by the Commission on June 25, 1865 and in effect since July 1, 1865 automatically results in compilance with the 2.53 cents/minute price target set forth in the Plan.

Materi Collinios Componentian

Effective September 1, 1886 the emendments to NYS PSC-800 Terrif Section 1 MM. 4b (2) (b) (pages 204,205) provide compensation to the Cellular Carrier on a per minute of use basis for all introLATA two-way mobile service calls originated on the Company's network by a Company end-user and terminated on the Cellular Carrier's network to the Carrier's end-user over Type 2 interconnection arrangements. Compensation will be paid at the same Type 2 Transport No. 1 rate level as the Carrier pays the Company and will be based on the aggregate monthly applicable Company originated introLATA usage rounded to the next full minute.

PSC 900 Tariff Language

MM.4.5.(2)(b)

The Company shall pey the Carrier on a per minute of use (MOU) basis, for all intraLATA two-way mobile service calls originated on the Company's network by the Company's and-user and terminated on the Carrier's calcular network to the Carrier's end-users. The MOU rate paid by the Company to the Carrier's and-users. The MOU rate paid by the Company for little service, whichever is lower. The MOU rate paid by the Company shall be applied to the sum of all applicable Carrier terminated conversation minutes in the bill period rounded to the next full minute. The Carrier shall render the Company a monthly bill providing the call details of all calls for which the Carrier seaks payment from the Company. The Carrier shall retain and the Company shall have the right to review all Carrier reserve supporting the bill rendered to the Company for calls terminated on the Carriers network.

MM.4.b./214s)

The Cerrier shall develop sufficient cell and bill detail, from which applicable Company originated usage can be determined. The Cerrier shall maintain such information for a period of one year. Upon request from the Company or its authorized agent, Carrier shall make such cell and bill detail records available for sudit. The Carrier shall supply the data within 30 calendar days of the Company's request. Feiture of the Cerrier to demonstrate the accuracy and reasonableness of any bill rendered to the Company will entitle the Company to a refund or credit of such amount.

The second contraction of the second second

Mutual Callular Compensation will be provided by NYNEX-New York to the Carrier/SMR only for:

- 1. New York Telephone Company originated IntraLATA calls on...
- 2. Type 2 facilities used for...
- 3. two-way mobile service at...
- the same Type 2 Transport No. 1 rate paid by the Carrier to the Company.
- NYNEX-New York will not make compensation for calls that do not originate on its network. i.e. calls originated from an IXC, Independent Telco, CLEC or another callular or wireless carrier.
- 8. No compensation will be made for paging services or fer calls terminated over Type 1 facilities.
- Attachment "A" is a diagram of a generic Type 2 transported call and the rate/charge responsibilities of each of the parties

Callular Carrier Requirements:

- 1. With the help of Account Menagement, establish a Payment Information Record and a Billing Record (See Attachment "B") and submit it to the NYNEX-New York Cellular Administrator.
- 2. Establish a system to accurately measure NYT originated intraLATA calls for which compensation is owed.
 Out of band signaling or separate trunk groups may need to be established for this purpose. NYNEX-New York will provide assistance to the extent that it can to establish this measurement system. Should the Carrier desire. NYNEX-New York will make its own measurements and make them evailable to the Carrier for the purpose of their compensation calculation. NYNEX-New York would agree to perform this measurement on behalf of the Carrier at no charge for the first three menths of the plan. (September through November 1985)
- 3. Submit a monthly bill for compensation payment to:

NYNEX-New York Cellular Administrator Reem 1010C 150 State Street Alberty, New York 12307

- 4. Include sufficient call and bill detail to suspent the monthly bill.
 - identify Billing Forled (Month)
 Amount of Bill by accountLATA
 Aggregate Minutes by accountLATA
- 5. Maintain billing datail records for a minimum of one year.
- Be prepared to demonstrate the reasonableness of the rendered bill should it differ from the Company's own measurement records.
- 7. Make call and billing detail available for audit.

Cantal PayaMera 30 Ar Tma-Mutua Comp	Fransport 2 Rates Ar Time+ Mulais Comp.	fype 2 Rates/ Air Timo
Manda Car Paga As Timo	Air Times	Air Time
n Landin Car Days Miles Payathan Make Car Pays Center Payathers and 1 Load or Ted Roverses As Time 30 Local or Ted Roverses	Makel Companisation Local-Tenaport 2 Rev.	40/ Type 2 Reserves
per 1 Leader Ted	MAK 2 LOCAL	
Tages of the same	Transport 2	
Call Lynn Land to Mains		Babb & Land

the second of th

Cellular Recriprocal Billing

Required Invoice Information

Bill Type Statement

Cellular 'SMR Terminating Switched Access

Invoice Number

Unique to the company and month

Bill Date

Date invoice is prepared

Payment Due By

30 days after Bill Date with

Saturday, Sunday and Holiday consideration

Usage Deter

From mm/dd/yy To mm/dd/yy

Cellular Company Name, Address, City, ZIP Code Bill issuing company's return address

Contact Name

Bill-issuing person's name to call in case of questions

Contact Telephone Number and Ext. Bill-issuing person's tel. number

Customer Account Code

SYSTEM.

(if applicable)

NYNEX's account identifier in the Cellular billing

Minute quantity by LATA

Usage (billable units) listed by LATA. Most companies

will have data for only one LATA

Access Rate

The rate applied to usage to develop charges

(currently \$.0259)

Charge by LATA

The produce of Usage by LATA * Access Rate

Total Access Charge

The sum of charges by LATA

Other Charges and Credits

Adjustments to prior period billing - support workpepers

may be requested

Invoice Total

The final amount due to the supplier from NYNEX

Callular Reciprocal Billing MAPS-90 Supplier Table Required Data Information

Company Name

Street Address

City

State

ZIP Code

Federal Tax ID

Payment Method (select one only): Check:

Remittance Street Address

Remittance City, State, Zip

Contact Name

Contact Tel Number

Wire Transfer.

Wire Transfer institution

Account Number

ABA Number

Institution Address

Institution City, State, Zip

Contact Name

Contact Number

COMMENTS OF LAGING NETWORK, INC.
CMRS INTERCONNECTION
CC DOCKET NO. 95-185
MARCH 4. 1996

Appendix C

Aller and Market and Aller and Aller

AFFIDAVIT OF VIC JACKSON CONCERNING EXISTING LECTPAGING CARRIER INTERCONNECTION AGREEMENTS

Artonitas a secretor responsable de la compansión de la compansión de la compansión de la compansión de la comp

- 1. I. Vic Jackson, am employed as Director of Interconnection
 with Paging Network, Inc. ("PageNet")
- In that capacity, I am responsible for all issues for PageNet subsidiaries that deal with the terms and conditions under which the paging facilities of those subsidiaries are interconnected with the public switched telephone network. I have negotiated interconnection terms and conditions with all of the Bell Operating Companies, and many of the largest independent local exchange carriers ("LECs") and interexchange carriers.
- 3. It is May belief that the negotiated process that has led to the CMRS interconnection arrangements that currently are in effect is highly disadvantageous to paging carriers and other CMRS providers, which have no bargaining leverage with the LECs.
- As a result of this inferior negotiating position. PageNet has had to accept interconnection arrangements that: A) are excessively priced, B) allow LECs to receive double -- and sometimes triple -- compensation for the same facilities, and C) unreasonably discriminate against paging carriers.
- The unreasonable and discriminatory nature of these interconnection agreements is summarized in the spreadsheets that are attached to this Affidavit. Briefly, these spreadsheets show the following:

LEC pricing practices for the tandem/MTSO link vary from 150 to LEC and reflect no rational pattern;

New York Telephone provides the link at no charge and

Ameritech has proposed to do the same

* the majority of LECs impose a monthly flat rane

- * several LECs impose a monthly rate and a per minute use rate for local exchange services -- these charge range from \$.002 to \$.0142
- * as discussed in these comments, any charge imposed for sending local exchange traffic over this facility is unreasonable, because the LECs already are fully compensated for this segment by the originating enduser
- To date, no LEC has agreed to compensate PageNet for the costs it incurs in terminating traffic that originates on the LEC network
- -- A number of LECs have refused to provide to PageNet the same interconnection rates and/or terms that they provide to cellular carriers.
- -- LEC rates for activating NXX codes vary from \$0 to \$29,000.
- 6. These pricing practices, and others identified in the attached spreadsheets, impose excessive costs on PageNet and unreasonably discriminate against paging carriers. As such, they are profoundly anticompetitive.
- 7. I swear under oath that the information contained herein, and the discussion of such information that appears in the attached Comments of Paging Network Inc., are true and correct to the pest of my knowledge, information and belief.

Vic Jackson

Sworn before me this 1st day of march 1996

Public Notary

TH	is 5 page report was prepared by Paging Network, Inc.						
	immary of current paging interconnection as of March 1, 1996						
	minimally of summaring inverseller as of March 1, 1999						
A.	Paging interconnection currently consists of type 1 (End Office), and type 2A (Tandem) connections						
	Type 2B (High volume, single end office connection) is not currently economically viable for paging						
	Currently, both type 1 and type 2 interconnection use MF trunk signaling over DS-1 facilities almost exclusively						
В	Paging carriers currently do NOT receive compensation for terminating traffic from any local exchange carrier						
	In all cases, paging carriers must pay the local exchange carrier to receive calls to paging numbers.						
С	Nynex in New York is currently compensating cellular carriers (but NOT paging carriers)						
	for terminating calls from the local exchange.						
D.	Nynex, Bell Atlantic, Pacific Bell, US West, GTE, Sprint/MAT, SNET and other independents						
	will NOT provide the same interconnection to paging carriers as that provided to cellular carriers.						
Ē.	All RBOC's offer some form of Type 2A (tandem) interconnection for both local and LATA wide calling						
	In most cases, callers are charged the local flat or measured rate for calls to paging numbers.						
F	The paging carrier pays a measured usage charge for type 2 calls originating outside the local exchange area						
	(And in some cases, within the local exchange area.)						
G.	Except in New York, paging carriers must pay monthly trunk charges to be able to receive paging call traffic						
H.	Paging carriers have to pay the local exchange carrier for activating NXX codes everywhere except New York and the Ameritech states						
	NXX charges vary from approximately \$2000 to \$30,000 for activating each NXX code						
1.	GTE, Sprint/MAT and other independent local exchange carriers have proposed or are currently charging paging carriers						
	a measured rate usage charge as well as trunk and other charges for local exchange calls that are terminated on paging numbers						
J	All local exchange carriers have proposed charges for CCS/SS7 signaling						
	These charges are not based on mutual compensation principles and can include data circuits, STP port charges and usage						
K	Paging "dedicated" NXX codes are assigned "for use" by paging carriers but are shown in the Local Exchange Routing Guide (LERG)						
	as "paging" NXX codes with the Operating Company Number (OCN) of the wireline Local Exchange Company						
	The LEC's have also refused to publish routing, rate centers and locality descriptions sought by paging carriers						
L.	Bellcore charges a copyright fee for assignment of Common Language Location Identifier (CLLI) codes						
١	needed for establishing a network switch location. In addition, the LEC's and Bellcore have refused to publish in the LERG.						
	duly assigned CLLI codes of paging switches.						
l							
1							
L							

Paging Network, Inc. 3/01/96						
Prices listed are averages of price ranges	taken from published or	proposed tariffs and agreements				
	NYNEX	AMERITECH	SOUTHWESTERN BELL			
Refer to Notes listed below by number	Notes 1,4,9,10,13	Notes 1,3,5,6,11,12	Notes 1,3			
	NY	OH,IL,WI,MI,IN	TX,OK,MO			
Type 1 Trunks (DS-1) (0 mi)	0	\$125	\$100			
Type 1 Numbers (100 Block)	0	\$8.00	\$8 50			
Type 2 Trunks (DS-1)(0 mi)	0	\$125 (Note 16)	\$930			
Type 2 Local (Usage/Min)	0	0 (Note 15)	0			
Type 2 LATA-wide (Usage/Min)	0	\$0.022/min	\$0 045/min			
SS7 (A link pairs, 10 mi)	Not offered	See note 16	Not offered			
SS7 Usage	Not offered	See note 16	Not offered			
NXX Code Establishment Charge	No chgs for NXX's	Chgs for NXX's being eliminated	\$6400/NXX			
Notes						
		501				
1 LATA-wide calling is defined as Land-to						
2 Currently only Type 1 interconnection is						
3 Charges are made to the paging carrier4 This LEC will NOT offer Paging Carrier						
The Cellular interconnection is more fav						
5 This LEC charges callers the local mea			easured rate			
6 Interconnection negotiations for revised			easured rate			
7. Trunk connections to both a "local" tand		to an a transport and the contract of the cont				
8. Callers are not charged any local meas						
9. This LEC charges callers the local measured rate for all type 2 calls delivered to paging carriers.						
10. There is no charge to the paging carrier for type 2 trunks.						
11. Billing option 1 charges the paging carrier the land-to-mobile access rate. (approx. \$0.045/minute)						
12. Billing option 2 charges the caller the local measured rate for paging calls.						
13. Compensation of \$0.0259/minute is paid for cellular land-to-mobile calls. This compensation is not available to paging carriers						
14. This LEC is demanding that new interest	14. This LEC is demanding that new interconnection agreements include charges to the paging carrier					
for both local and LATA calls delivered to paging carriers.						
15. Ameritech has proposed paying the access terminating switching rate (approx. \$006/min) for all calls terminated to CMRS carriers						
16. Ameritech has proposed delivering all local exchange traffic to CMRS carriers at no charge to the CMRS carrier						

Paging Network, Inc. 3/01/96						
Prices listed are averages of price range	s taken from published or propos	ed tariffs and agreements				
	BELLSOUTH	US WEST	PACIFIC BELL			
Refer to Notes listed below by number	Notes 1,3,8	Notes 1,3,4,7	Notes 1,3,4,5,6			
	FL,NC,SC,GA,LA,AL	AZ,OR,WA,MN,CO	CA			
Type 1 Trunks (DS-1) (0 mi)	\$500	\$375	\$250			
Type 1 Numbers (100 Block)	\$0.50	\$15	\$0 50			
Type 2 Trunks (DS-1)(0 mi)	\$500	\$375	\$250			
Type 2 Local (Usage/Min)	0	0	\$0 01/call			
Type 2 LATA-wide (Usage/Min)	\$0.077/min	\$0.09/min	\$0 01/call			
SS7 (A link pairs, 10 mi)	\$934	Not offered	Not offered			
SS7 Usage	\$500	Not offered	Not offered			
NXX Code Establishment Charge	\$2900/NXX	\$8700/NXX	\$15,000 to \$30,500/NXX			
Notes:						
140tes.						
1 LATA-wide calling is defined as Land-1	to-Mobile calls from this LEC's er	nd offices only				
2 Currently only Type 1 interconnection		Z 1				
3. Charges are made to the paging carrie						
4 This LEC will NOT offer Paging Carrie	· · · · · · · · · · · · · · · · · · ·	· · ·				
The Cellular interconnection is more fa						
5 This LEC charges callers the local me	asured rate in additon to chargin	g the paging carrier the Type 2	measured rate			
6 Interconnection negotiations for revise	d paging interconnection are cur	rently underway with this LEC				
7. Trunk connections to both a "local" tar	ndem and a "toll" tandem required	1.				
8 Callers are not charged any local mea	sured rate for Type 2 calls					
9. This LEC charges callers the local me	asured rate for all type 2 calls de	livered to paging carriers.				
10. There is no charge to the paging carrier for type 2 trunks.						
11 Billing option 1 charges the paging ca	the same of the sa					
12 Billing option 2 charges the caller the local measured rate for paging calls.						
13. Compensation of \$0.0259/minute is paid for cellular land-to-mobile calls. This compensation is not available to paging carriers						
14. This LEC is demanding that new interconnection agreements include charges to the paging carrier						
for both local and LATA calls delivered to paging carriers.						
la contra de la composición del composición de la composición del composición de la	15. Ameritech has proposed paying the access terminating switching rate (approx. \$006/min) for all calls terminated to CMRS carriers. 16. Ameritech has proposed delivering all local exchange traffic to CMRS carriers at no charge to the CMRS carrier.					
16. Ameritech has proposed delivering a	II local exchange traffic to CMRS	carriers at no charge to the CN	MRS carrier			

Paging Network, Inc. 3/01/96						
Prices listed are averages of price ranges	taken from published or propose	ed tariffs and agreemen	nts			
	BELL ATLANTIC	NET	SNET			
Refer to Notes listed below by number	Notes 1,3,4,5,6	Notes 1,4,9	Notes 1,3,4,6,7			
	MD,VA,PA,WV,NJ	MA	CN			
Type 1 Trunks (DS-1) (0 mi)	\$125	\$150	\$150			
Type 1 Numbers (100 Block)	\$14.00	Not listed	\$52 00			
Type 2 Trunks (DS-1)(0 mi)	\$125	\$150	\$150			
Type 2 Local (Usage/Min)	\$0.00	\$0 002/min	\$0.0142/min for both type 1 and type 2			
Type 2 LATA-wide (Usage/Min)	\$0.01/Call + \$0.012/min	\$0.002/min	\$0.06/min			
SS7 (A link pairs, 10 mi)	Rate not specified	Not offered	Not offered			
SS7 Usage	Rate not specified	Not offered	Not offered			
NXX Code Establishment Charge	\$4500/NXX	\$6,000	\$5,000			
Notes:						
1 LATA-wide calling is defined as Land-to	the state of the s					
2 Currently only Type 1 interconnection is		<u> </u>				
3 Charges are made to the paging carrier	-		ers			
4 This LEC will NOT offer Paging Carriers						
The Cellular interconnection is more fav			1			
5. This LEC charges callers the local measured rate in addition to charging the paging carrier the Type 2 measured rate						
6 Interconnection negotiations for revised			s LEC			
7. Trunk connections to both a "local" tand						
8. Callers are not charged any local measured rate for Type 2 calls						
9. This LEC charges callers the local measured rate for all type 2 calls delivered to paging carriers.						
10. There is no charge to the paging carrie		4- 4 60 0454				
11 Billing option 1 charges the paging carrier the land-to-mobile access rate. (approx. \$0.045/minute)						
12 Billing option 2 charges the caller the local measured rate for paging calls						
la como la montante de la companya del companya del companya de la	13. Compensation of \$0.0259/minute is paid for cellular land-to-mobile calls. This compensation is not available to paging carriers					
14. This LEC is demanding that new interconnection agreements include charges to the paging carrier						
for both local and LATA calls delivered to paging carriers. 15. Ameritech has proposed paying the access terminating switching rate (approx. \$006/min) for all calls terminated to CMRS carriers						
16 Ameritech has proposed delivering all local exchange traffic to CMRS carriers at no charge to the CMRS carrier						
To Amentech has proposed delivering all	iocal exchange transc to CMR5	carriers at no charge to	THE CIVING CALLEL			

Paging Network, Inc. 3/01/96						
Prices listed are averages of price ranges	taken from published or propos	sed tariffs and agreements				
	GTE	SPRINT/MID ATLANTIC TELECOMM	SPRINT/CENTEL			
Refer to Notes listed below by number	Notes 1,3,4,6,14	Notes 1,2,3,4,6,14	Notes 1,2,4			
	CA,FL,OH,OR,WA	NC	NV			
Type 1 Trunks (DS-1) (0 mi)	\$125	\$150	\$125			
Type 1 Numbers (100 Block)	\$13.00	\$24.00	\$24 00			
Type 2 Trunks (DS-1)(0 mi)	\$125	\$150	Not offered			
Type 2 Local (Usage/Min)	\$0.005/min	0	Not offered			
Type 2 LATA-wide (Usage/Min)	\$0.035/min	\$0.12/min	Not offered			
SS7 (A link pairs, 10 mi)	Rate not specified	Not offered	Not offered			
SS7 Usage	Rate not specified	Not offered	Not offered			
NXX Code Establishment Charge	\$4,600	\$2,680	\$2,680			
Notes						
1 LATA-wide calling is defined as Land-to	the contract of the contract o					
2. Currently only Type 1 interconnection i		. 				
Charges are made to the paging carrie	the state of the s		i I			
4 This LEC will NOT offer Paging Carrier		the contract of the contract o				
The Cellular interconnection is more fa	the contract of the contract o		; :			
5 This LEC charges callers the local measured rate in addition to charging the paging carrier the Type 2 measured rate						
6 Interconnection negotiations for revised						
7 Trunk connections to both a "local" tan		d				
8. Callers are not charged any local measures						
9. This LEC charges callers the local mea		elivered to paging carriers.				
10. There is no charge to the paging carr						
11. Billing option 1 charges the paging ca						
12. Billing option 2 charges the caller the	the same of the sa					
• · · · · · · · · · · · · · · · · · · ·		alls. This compensation is not available to paging of	Lamers			
14. This LEC is demanding that new interconnection agreements include charges to the paging carrier						
for both local and LATA calls delivered to paging carriers. 15. Ameritech has proposed paying the access terminating switching rate (approx. \$006/min) for all calls terminated to CMRS carriers						
lie ou consequent and business in all officers of		capprox. \$000/min) for all calls terminated to CM carriers at no charge to the CMRS carrier	no camers			
To Ameniech has proposed delivering al	I local exchange traffic to CMRS	camers at no charge to the CMING camer				

COMMENTS OF AGING NETWORK, INC. CMRS INTERCONNECTION CC DOCKET NO. 95-185 MARCH 4. 1996

Appendix D